

## MACROBLOCK PADDING

### Abstract of the Disclosure

5 A boundary macroblock of a video object is padded without significant  
synchronization overhead between a host processor and an existing coprocessor. The  
host processor determines horizontal and vertical graphics primitives as a function of  
10 shape data stored in a host memory. The shape data determine whether a dot, a line,  
or a rectangle primitive should be used to pad transparent pixels in the macroblock.  
The host processor communicates the primitives to a coprocessor, which renders the  
primitives in an interleaved pipeline fashion to pad transparent pixels of the  
15 macroblock based on texture data stored in video memory. The flow of primitives is  
in one direction from the host processor to the graphics coprocessor, and the texture  
data is not transferred back and forth between the host processor and coprocessor.  
This technique is especially useful for enabling acceleration of MPEG-4 video  
decoding utilizing existing coprocessors capable of accelerating MPEG-1/2 video  
decoding.

CONFIDENTIAL